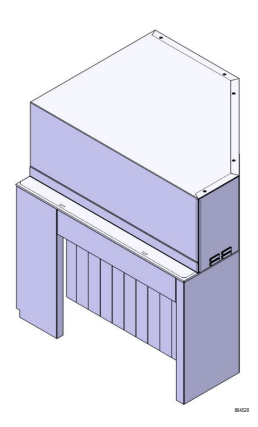
RANGE COMPOSITION

The Zanussi Dishwashing range is produced for customers with the highest conceivable demands for good efficiency, economic and ergonomic dishwashing operations. The product range is comprised glasswashers, undercounter dishwashers, hood type dishwashers, rack type dishwashers and pot and pan washers. The Corner Dryers complete the Rack Type dishwashing range.



CORNER AIR DRYING TUNNEL for RTCS

RACK TYPE DISHWASHERS

ZANUSSI

FUNCTIONAL AND CONSTRUCTION FEATURES

- ♦ It is designed to be placed on a 90° or 180° dishwashing driven curve, immediately after a Compact rack type dishwasher. The dryer must always be ordered with a 90° or 180° dishwashing driven curve.
- ◆ The feeding system from the dishwasher and the curve will automatic move the racks through the Dryer.
- ◆ The drying zone removes every trace of water from the crockery, through a high powered fan that extracts dry air from outside with minimum temperature loss and steam escape.
- ◆ Electronically controlled to optimize the drying results.
- ◆ The hygienic design provides easy cleaning.

- ◆ 304 AISI stainless steel construction.
- ◆ IPX5 water protection.
- ◆ Developed and produced in ISO 9001 and ISO 14001 certified factory.
- CFC free packaging.

For Compact Rack Types ordered prior to February 2008, please request the drying tunnel as special code.

TECHNICAL DATA			
CHARACTERISTICS		MODELS	
	ADTRTE 86452		
Feeding direction	R>L	L>R	
Power supply	Electri	c Electric	
External dimensions - mm			
width	850	850	
depth	706	706	
height	895	895	
Power - kW			
installed-electric	4.25	4.25	
Net weight - kg.	70	70	
Supply voltage	400 V, 3N,	50/60 400 V, 3N, 50/60	
Temperature - °C	50-60	50-60	
air flow - m ³ /h	600	600	

RACK TYPE DISHWASHERS CORNER AIR DRYING TUNNEL for RTCS

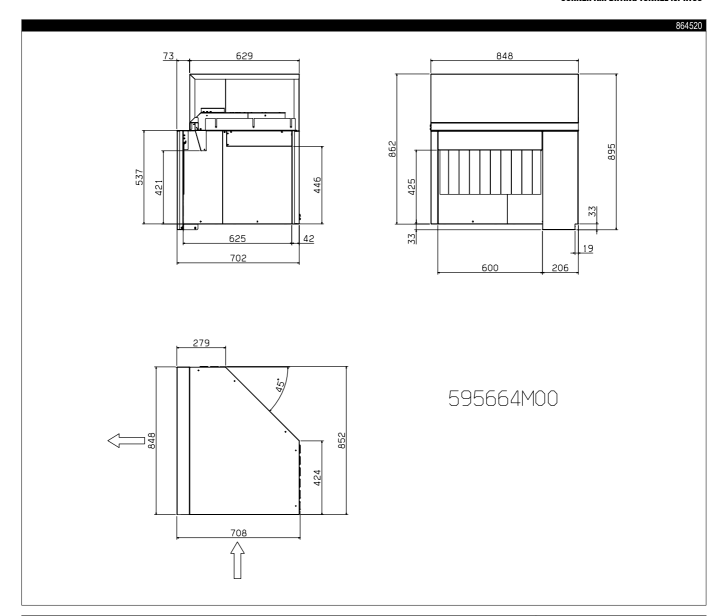




www.zanussiprofessional.com

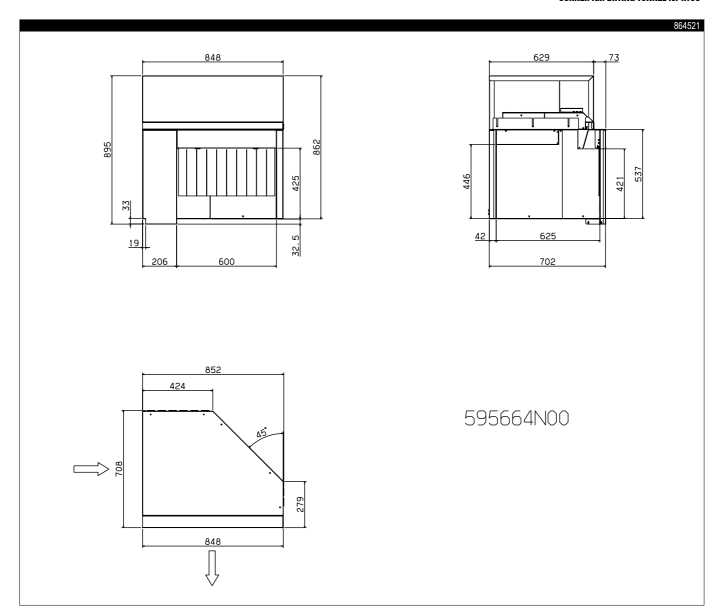
RACK TYPE DISHWASHERS

CORNER AIR DRYING TUNNEL for RTCS



LEGEND	
	ADTRTERC 864520
EI - Electrical connection	400 V, 3N, 50/60





LEGEND	
	ADTRTELC 864521
EI - Electrical connection	400 V, 3N, 50/60

